

All Men's Drink—  
All Woman's Drink—  
Everybody's Drink



Vigorously good—and keenly delicious. Thirst-quenching and refreshing.

The national beverage  
—and yours.

Demand the genuine by full name—  
Nicknames encourage substitution.

THE COCA-COLA COMPANY

Atlanta, Ga.

Whenever you see an Arrow think of Coca-Cola.



#### ORDINANCE NO. 401.

An ordinance regulating the storage and handling of certain explosives in the City of Durant, Oklahoma. Be it ordained by the Mayor and City Council of the City of Durant, Oklahoma:

#### EMERGENCY ORDINANCE

Section 1. It shall be unlawful for any person or persons, firm or corporation to store within the limits of the City, any gunpowder, blasting powder, giant powder, gun cotton, nitroglycerine, dynamite, dynamite caps, or other explosives of a similar character, except as hereinafter provided.

Section 2. It shall be lawful for merchants in regular course of trade to keep not to exceed twenty-five pounds of gun powder, provided such supply of gun powder shall at all times be kept in a safe, secure, iron box, or canister completely closed, except when necessarily opened to remove desired quantities thereof.

Section 3. Any person violating any of the provisions of this ordinance shall upon conviction be fined not less than Twenty-Five (\$25.00) Dollars, and not exceeding One Hundred (\$100.00) Dollars.

Section 4. All ordinances and parts of ordinances in conflict herewith are hereby repealed.

Section 5. This ordinance shall take effect and be in force from and after its passage and publication according to law.

Passed and approved this 15th day of September, 1914.  
GEO. H. HARRIS,  
Acting Mayor.

Attest:  
B. M. HEAD, City Clerk.

#### ORDINANCE NO. 402.

#### GASOLINE ORDINANCE.

An Ordinance Regulating the Storage, Sale, and Use of Gasoline, Benzine and Naptha, in the City of Durant, Oklahoma. Be it ordained by the Mayor and the City Council of the City of Durant, Oklahoma:

That, for the purpose of regulating the storage, sale and use of benzine, naptha and gasoline, within the corporate limits of the City of Durant, Oklahoma, the following is hereby ordained.

Section 1. No person, firm or corporation, without first obtaining a permit from the Chief of the Fire Department, shall, within the corporate limits of the City of Durant, Oklahoma, have, store, keep, manufacture, use, or sell gasoline, benzine, or naptha, except as hereinbefore provided, and then only if kept in approved self-closing metal cans made for the purpose, and free from leak; provided however, one gallon or less may be kept within a building with obtaining a permit therefor; and provided further, no can shall be filled inside the building.

Application for a permit shall be made to the Chief of the Fire Department, in writing, and shall state the location of the building and the quantity of benzine, gasoline, or naptha, exceeding ten gallons in quantity, save in underground buried in the ground metal tanks, with no opening for drawing off contents below the level of the ground, but to be drawn from by pumps. Such tanks shall be constructed of steel iron, galvanized or painted, and of suitable thickness and weight, and shall be provided with a fill and vent pipe, so as to prevent overfilling.

Section 2. No permit shall be issued for the storage or keeping for sale or use of gasoline, benzine, or naptha, exceeding ten gallons in quantity, save in underground buried in the ground metal tanks, with no opening for drawing off contents below the level of the ground, but to be drawn from by pumps. Such tanks shall be constructed of steel iron, galvanized or painted, and of suitable thickness and weight, and shall be provided with a fill and vent pipe, so as to prevent overfilling.

Section 3. All persons, firms or corporations, failing to comply with or violating any of the terms of this

ordinance shall be fined twenty dollars (\$20.) for each and every day said person, firm or corporation shall so fail or offend, and each day's violation shall constitute a separate offense.

Section 4. All ordinances or parts of ordinances in conflict with the above are hereby repealed.

Section 5. This ordinance shall be in effect on and after its passage and publication according to law.

Passed and approved this 15th day of September, 1914.  
GEO. H. HARRIS,  
Acting Mayor.

Attest:  
B. M. HEAD, City Clerk.

#### ORDINANCE NO. 403.

#### MOTION PICTURE ORDINANCE

An ordinance to regulate the installation, operation and maintenance of motion picture machines, to regulate the arrangement of audience rooms, in which motion picture exhibitions are to be given, in relation to illumination and the storage of combustible films therein, to provide for its enforcement, to prescribe penalties for its violation, and to fix the responsibilities of proprietor, manager or other representatives in charge of said audience rooms and the motion picture machine therein.

Be it ordained by the mayor and the City Council of the City of Durant, Oklahoma, as follows:

**VENTILATION**—Booths may be provided with a ventilating inlet in each of three sides; said inlets to be fifteen inches long and three inches high, the lower side of same to be not more than three inches above the floor level. Said inlets shall be covered on the outside by wire netting of not greater than 1/8 inch mesh, to be firmly secured to the asbestos boards or metal by means of iron strips and screws or rivets and on inside by gravity doors arranged to slide in properly constructed grooves, and which, when closed, shall overlap ventilator openings at least two inches on all sides; said doors to be held open normally by use of a fine combustible cord in series with a fusible link which melts at a temperature of 160 degrees F., so arranged that the doors may be easily released and closed by hand.

**SECTION 1.** Any person, firm, or corporation, desiring to exhibit, use, handle, repair, or store any motion picture film within any building, or enclosure now built or which shall hereafter be constructed, located within the city limits, shall first appear before the Chief of the Fire Department and file a written application (in duplicate) for a permit to do so. Said application shall contain the location and description of the room and building in which said film is to be used, handled, repaired, or stored, together with plans and specifications showing full details of all arrangements made and to be made to safeguard the premises and persons who may be therein.

**SECTION 2.** No motion picture machine or device shall at any time be operated in any building or enclosure nor shall the public be admitted to the audience room in which such motion picture exhibit is to be given, until the installation of such machine or device and the arrangement of such audience room and its accessories have been made to fully conform to all of the provisions and requirements of this ordinance as hereinafter specified, nor, until after approval by the Chief of the Fire Department.

**SECTION 3.** Every motion picture machine or device must, before being operated, be installed in a room, compartment, booth, or enclosure, constructed entirely of fire resistive material, which may include only brick, tile, concrete, galvanized iron, hard asbestos board, or their equivalent. All such rooms, compartments, booths or enclosures shall be constructed in complete conformity with the following conditions and specifications:

**SECTION 4. LOCATION.** The booth must not be placed directly over an exit, and in all cases must be securely anchored or fastened, so as to prevent dislodgement in case of panic.

**SECTION 5. SIZE.** Each room, compartment, booth, or enclosure, in which a motion picture machine, or device is installed, must not be less than six (6) feet in height, with area of floor space varying in accordance with the number of machines or devices installed in such booths, as follows:

1 picture machine, 6 feet x 6 feet  
1 picture machine and 1 stereopticon, 9 feet x 6 feet

2 picture machines and one stereopticon, 12 feet x 6 feet

2 picture machines only, 9 feet x 6 feet.

**SECTION 6. CONSTRUCTION AND ARRANGEMENT OF BOOTHS:** (a) Metal or Asbestos Booths—If the room, compartment, booth, or enclosure is constructed of galvanized iron, hard asbestos board, or their equivalent, it must be constructed and equipped substantially, as follows:

Frame—To be made at least 1/2 inch x 1/2 inch x 1/2 inch angle or tee irons as follows:

Four outside horizontal members at top and bottom.

Four corner uprights.

Intermediate uprights on sides and intermediate members on roofs spaced every two feet.

Doorway to be two feet wide by at least five feet high with an angle iron framing.

All joints in framing to be made with 3-16 inch steel plates, to which each angle iron or tee iron shall be riveted or bolted, by the use of at least 1/4 inch bolts or rivets. All bolts or rivets to have flat heads, said heads always to be placed on exterior side of booth and properly countersunk.

**COVERING OF BOOTH.**—Sides bottom and top of booth and main or entrance door shall be covered with hard asbestos boards of at least 1/4 inch thickness, or with steel or galvanized sheet iron of not less than No. 20, U. S. Gage. The asbestos shall be so cut and arranged that joints shall always come over an angle or tee iron to which it shall be securely fastened by means of proper bolts, and nuts spaced not more than six inches apart. The sheet metal shall be cut and arranged that joints shall always come over a member, be overlapped, and bolted or riveted to such member; bolts or rivets to be spaced not over three inches on centers.

**FLOORING.**—The flooring of the booth shall be covered with an insulating matting of rubber and asbestos board, or cork.

**SECTION 7.** All persons, firms or corporations, failing to comply with or violating any of the terms of this

ordinance shall be fined twenty dollars (\$20.) for each and every day said person, firm or corporation shall so fail or offend, and each day's violation shall constitute a separate offense.

**SECTION 8.** Conducting supplying current to lamp must be not smaller than No. 20, U. S. Gage or its equivalent stranded conductors provided with approved jugs must be used between lamps and permanent wiring.

An asbestos insulation must be used on conductors inside lamp and where liable to be brought within six inches of the lamp or resistance. Conduct-

ors passing through case of lamp must be protected with porcelain bushings.

(b) Resistance box must be kept not less than one (1) foot from any combustible material or must be separated from it by a slab of slate or marble. The resistance box must be surrounded with a substantially attached metal guard having a mesh not larger than one square inch, which guard is to be kept at least one inch from outside frame rheostat.

**SECTION 9.** No artificial light shall be used in any room, compartment, or booth in which motion picture machine is installed, except that provided by electricity. All electric wiring must be brought into the booth and carried to all machines, lights, etc., in iron conduits. One light will be allowed for each machine and one for the re-winding bench, but all such lights shall be provided with wire guards, and reinforced cord shall be used for pendant purposes. If house lights are controlled from within the booth, an additional emergency control must be provided near the main exit and kept at all times in good condition.

**SECTION 10.** All electrical wiring or apparatus now existing or hereafter installed in connection with any audience room, booth, or enclosure, containing a motion picture machine, or in which an exhibition thereof is to be made, must be installed and maintained in approved steel conduit or metal molding, in full compliance with the rules of the National Electrical Code, and inspected and approved by the Chief of the Fire Department.

**SECTION 11.** No film shall be exposed in the booth at the same time, other than the one film in process of transfer to or from the machine or from the upper to lower magazine, or in process of rewinding. A separate metal case, made without solder, shall be provided for each film when the same is not in the magazine or in process of rewinding, said films to be kept in these cases. No material of a combustible nature shall be stored within any booth except the films needed for one day's operation.

**SECTION 12.** Each machine while in operation shall be in charge of an experienced operator.

**SECTION 13.** Each exit must be marked by means of an illuminated red sign, containing the word "Exit" in six inch white letters easily discernible by the audience at any time during the performance. Lighting used in marking exits or passageways, stairways, or inclines leading from them shall not depend upon or be controlled by the switches or fuses located in room, compartment, booth or enclosure containing motion picture machines, but shall be placed in the ticket office.

**SECTION 14.** It shall be the duty of the Chief of the Fire Department to enforce the provisions of this ordinance, and he is hereby empowered and directed to prohibit the use of any motion picture machine installed or operated in violation of the provisions of this ordinance, and it shall be his duty to cause the arrest of any proprietor or manager, or other representative in control of any room or building to which the public is admitted and in which an exhibition of one or more motion picture machines is to be or is given contrary to the provisions of this ordinance.

**SECTION 15.** The motion picture machines must be securely fastened to the floor to prevent accidental overturning or moving of same. Shall be equipped with a feed reel enclosed in a metal magazine constructed of 20 U. S. Gage metal without solder, with a slot at the bottom only large enough for film to pass out, and with cover so arranged that this slot is instantly closed. No solder to be used in construction of this box. Door on side shall be of metal and provided with spring hinges and a latch which will keep door closed tightly.

Shall be provided also with a take-up reel in a magazine, similar to that used in a motion picture machine, to which the film is to be secured, and a door at the side to be provided to remove film. This door must be of metal and equipped with spring hinges and latch to keep same securely closed.

No motion picture machine shall be operated other than by hand power. The handle or crank used in operating said machine shall be secured to the spindle or shaft so as to prevent it coming off. A shutter must be placed in front of the condenser to be arranged so as to be automatically closed when film is stationary.

**SECTION 16.** THE ARC LAMP used in a motion picture machine must be constructed and installed as follows:

(a) Must be substantially constructed and entirely of metal, except where the use of approved insulating material is necessary.

(b) Must be so designed as to prevent sparks being emitted from any part of the lamp or resistance.

(c) Self-closing doors must be provided on side and rear of lamp enclosure, and observation ports not larger than two inches square may be provided when closed with glass.

(d) Lamp must be controlled by an enclosed double pole switch within easy reach of the operator.

(e) Conductors supplying current to lamp must be not smaller than No. 20, U. S. Gage or its equivalent stranded conductors provided with approved jugs must be used between lamps and permanent wiring.

An asbestos insulation must be used on conductors inside lamp and where liable to be brought within six inches of the lamp or resistance. Conduct-

ors passing through case of lamp must be protected with porcelain bushings.

(f) Resistance box must be kept not less than one (1) foot from any combustible material or must be separated from it by a slab of slate or marble. The resistance box must be surrounded with a substantially attached metal guard having a mesh not larger than one square inch, which guard is to be kept at least one inch from outside frame rheostat.

**SECTION 17.** No artificial light shall be used in any room, compartment, or booth in which motion picture machine is installed, except that provided by electricity. All electric wiring must be brought into the booth and carried to all machines, lights, etc., in iron conduits. One light will be allowed for each machine and one for the re-winding bench, but all such lights shall be provided with wire guards, and reinforced cord shall be used for pendant purposes.

**SECTION 18.** This ordinance shall take effect and be in force from and after its passage and publication according to law.

Passed and approved this the 15th day of September, 1914.  
GEO. H. HARRIS,  
Acting Mayor.

Attest:  
B. M. HEAD, City Clerk.

NO. 104.

ELECTRIC WIRING ORDINANCE

An Ordinance Regulating the Installation and Inspection of Electric Wiring and Apparatus Within the City of Durant, Oklahoma.

Be it ordained by the Mayor and City Council of the City of Durant, Oklahoma:

**SECTION 1.** That it is necessary to create an Electrical Department to regulate the installation of all electrical wiring and apparatus within the City of Durant, Oklahoma; said department to be in charge of the Chief of the Fire Department, who shall have authority, with the consent of the council, to employ a competent electrician, whose duty it shall be to inspect all electrical wiring and apparatus as provided in this ordinance.

**SECTION 2.** That all companies, firms, co-partnerships, corporations, or individuals, who desire to do electric wiring, in or on any buildings, to central station power houses and sub-stations belonging to the electric light or street railway companies operating under a franchise shall furnish the city a good and sufficient bond in the sum of One Thousand Dollars (\$1,000.00) as a guarantee that the installation of the electric wiring, electric fixtures, and apparatus shall be in accordance with the requirements of this ordinance.

**SECTION 3.** That all companies, firms, co-partnerships, corporations, or individuals shall, before beginning any electrical work or any additions to be made to old wiring, make written application for permit to the Electrical Inspection Department and shall pay the said Department the fee required by the following schedule:

For "roughing-in" of concealed wiring or for open wiring first five (5) outlets or fraction thereof fifty cents (\$.50), each additional outlet five cents (.50).

For installing conduit first five (5) outlets or fraction thereof fifty cents (\$.50), each additional outlet five cents (.50).

For installing fixtures, fans, arc lamps, drop lamps, or switches, one-half of cost of conduit wiring for five (5) outlets or fraction thereof fifty cents (\$.50), each additional fixture, fan, arc lamp, drop lamp or switch five (.50) cents each.

No charge to be made for switches when located in an approved cabinet.

For signs One (\$1.00) Dollar each.

For motors and generators, one-fourth (1/4) to three (3) H. P., One Dollar (\$1.00) each. Over three (3) to five (5) H. P. Two dollars (\$2.00) each.

For addition to old work, for one outlet 25 cents, for more than one and not more than five, \$1.00. For each outlet in excess of five 10 cents. The term "outlet" in this clause is intended to mean either the outlet, fixture, or both when installed at the same time, and only requiring one permit.

**SECTION 4.** Where, from good and sufficient cause, it is necessary to have electricity on any installation before final certificate can be issued, the Electrical Inspection Department may issue a temporary permit, provided that all parts to which current is applied are in safe and satisfactory condition. Provided further that before said temporary permit is issued to the party receiving the same shall pay to the Electrical Inspection Department \$1.00. Said permit to run for thirty days. If at the end of thirty days the installation is still incomplete, another permit must be taken out for the next thirty days, and for each succeeding thirty days.

**SECTION 5.** It shall be unlawful for any electric light, heat, or power companies to make any electrical connection to any building until a certificate, stating that the electric wiring has been approved, has been issued by the Electrical Inspection Department. All firms, corporations or individuals, whether operating under a regular franchise granted by the City of Durant, Oklahoma, or not, shall, upon written notice from the said department, disconnect from any circuit is designated by said notice and shall not reconnect to said installation except upon written notice from the said department.